

The Dual Axis Radiographic Hydrodynamic Test facility will house the world's first machine capable of taking x-ray minimovies of mock nuclear weapon implosions.

Data captured will help scientists meet the needs of the nation's nuclear weapons stockpile for decades to come. Approved by NNSA in May 2008, DARHT will begin readiness tests in preparation for first dual-axis experiment scheduled for early this fall.

DARHT: Most powerful x-ray machine will help certify nuclear weapons stockpile